L Number	Hits	Search Text	DB	Time stamp
1	354149	hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt	USPAT	2003/05/19 00:07
2	134091	(hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)	USPAT	2003/05/19 00:07
3	591245	((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalic acid	USPAT	2003/05/19 00:08
6	33	((((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and pentamethylene) and pressure	USPAT	2003/05/19 00:10
7	631987	(((((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and pentamethylene) and pressure) and water removal	USPAT	2003/05/19 00:11
8	23	(((((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and pentamethylene) and pressure) and water same remov\$2	USPAT	2003/05/19 00:15
5	49	(((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and pentamethylene	USPAT	2003/05/19 00:21
9	54793	(single or multiphase continuous polymerization) and (polyamide or copolyamide)	USPAT	2003/05/19 00:24
10	1476	((single or multiphase continuous polymerization) and (polyamide or copolyamide)) and hydrolytic\$4	USPAT	2003/05/19 00:24
11	1382	((((single or multiphase continuous polymerization) and (polyamide or copolyamide)) and hydrolytic\$4) and (aqueous or water)	USPAT	2003/05/19 00:25
12	895	((((single or multiphase continuous polymerization) and (polyamide or copolyamide)) and hydrolytic\$4) and (aqueous or water)) and (PA "66" or PA 6T or nylon "66" or nylon 6T)	USPAT	2003/05/19 00:25
13	17	(((((single or multiphase continuous polymerization) and (polyamide or copolyamide)) and hydrolytic\$4) and (aqueous or water)) and (PA "66" or PA 6T or nylon "66" or nylon 6T)) and adipamide and terephthalamide	USPAT	2003/05/19 00:26
15	321612	((((((single or multiphase continuous polymerization) and (polyamide or copolyamide)) and hydrolytic\$4) and (aqueous or water)) and (PA "66" or PA 6T or nylon "66" or nylon 6T)) and adipamide and terephthalamide) and pressure drop	USPAT	2003/05/19 00:26
14	17	((((((single or multiphase continuous polymerization) and (polyamide or copolyamide)) and hydrolytic\$4) and (aqueous or water)) and (PA "66" or PA 6T or nylon "66" or nylon 6T)) and adipamide and terephthalamide) and pressure	USPAT	2003/05/19 00:27
4	286	((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide	USPAT	2003/05/19 01:02

L Number	Hits	Search Text	DB	Time stamp
1	354149	hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous	USPAT	2003/05/19 00:07
2	134091	salt (hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)	USPAT	2003/05/19 00:07
3	591245	((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and	USPAT	2003/05/19 00:08
4	286	terephthalic acid ((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide	USPAT	2003/05/19 00:09
6	33	((((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and	USPAT	2003/05/19 00:10
7	631987	pentamethylene) and pressure (((((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and	USPAT	2003/05/19 00:11
8	23	pentamethylene) and pressure) and water removal (((((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and pentamethylene) and pressure) and water same remov\$2	USPAT	2003/05/19 00:15
5	49	(((hydrolytic polymeri?ation and (polyamide or copolyamide) and aqueous salt) and (pa "66" or pa 6t or nylon "66" or nylon 6t)) and terephthalamide and adipamide) and hexamethylene and pentamethylene	USPAT	2003/05/19 00:15